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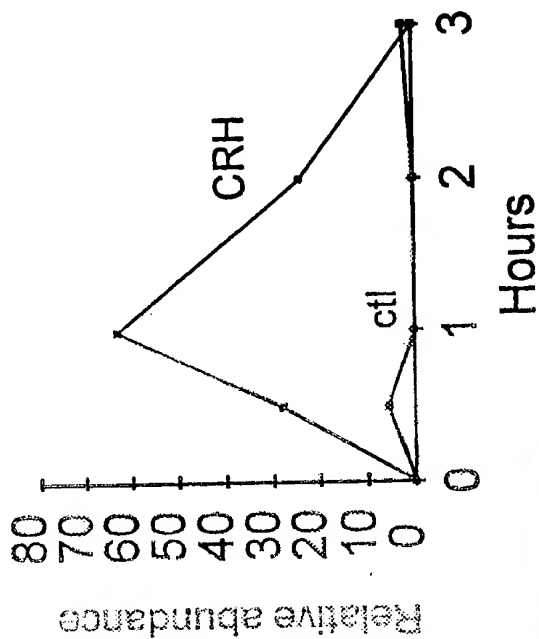


Figure 1A

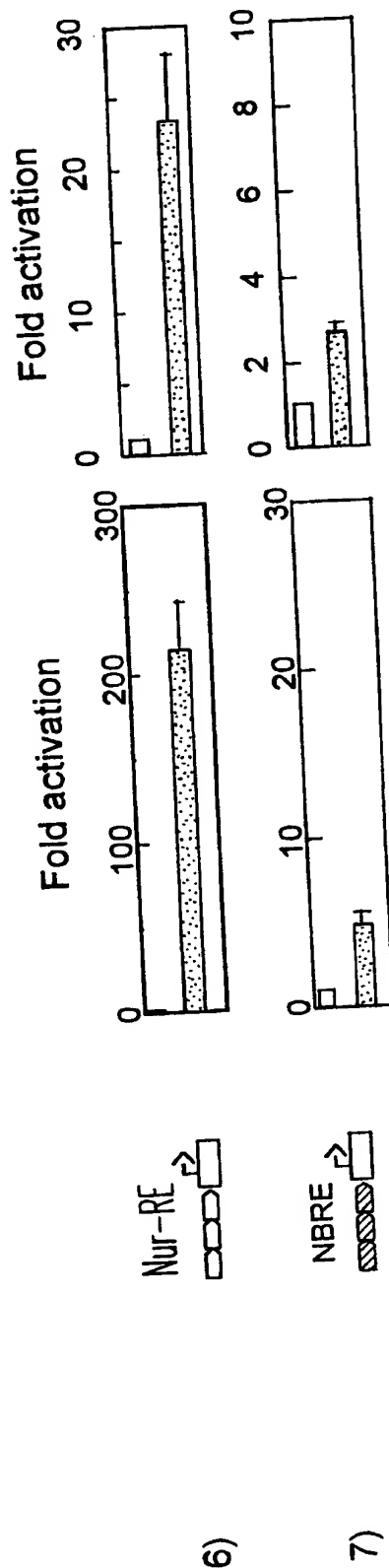
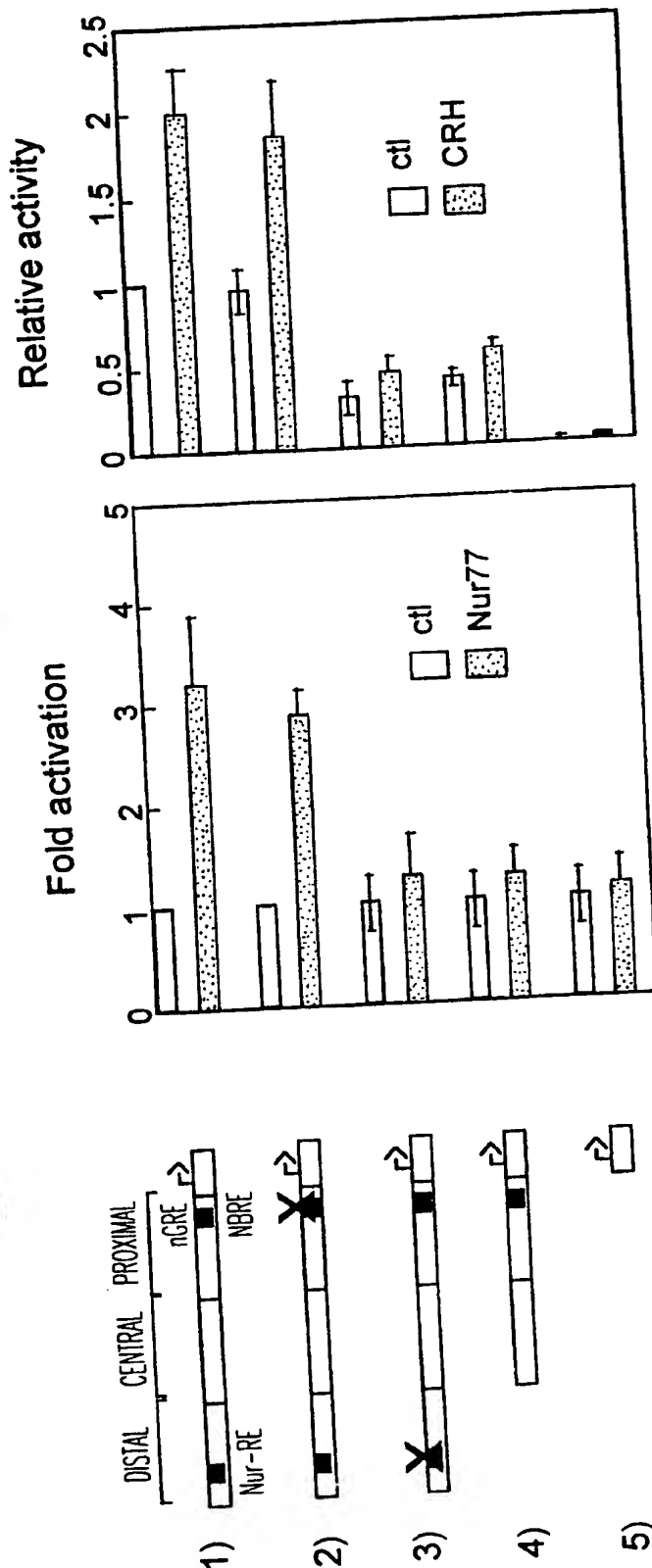
0 1/2 1 2 3 hours

CRH

Control

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FIG. 1B AtT-20 cells FIG. 1C AtT-20 cells



006749 28257660

DO 11.10 cells

Fold activation

Fold activation

1)

SUBSTITUTE SHEET (RULE 26)

2)

3)

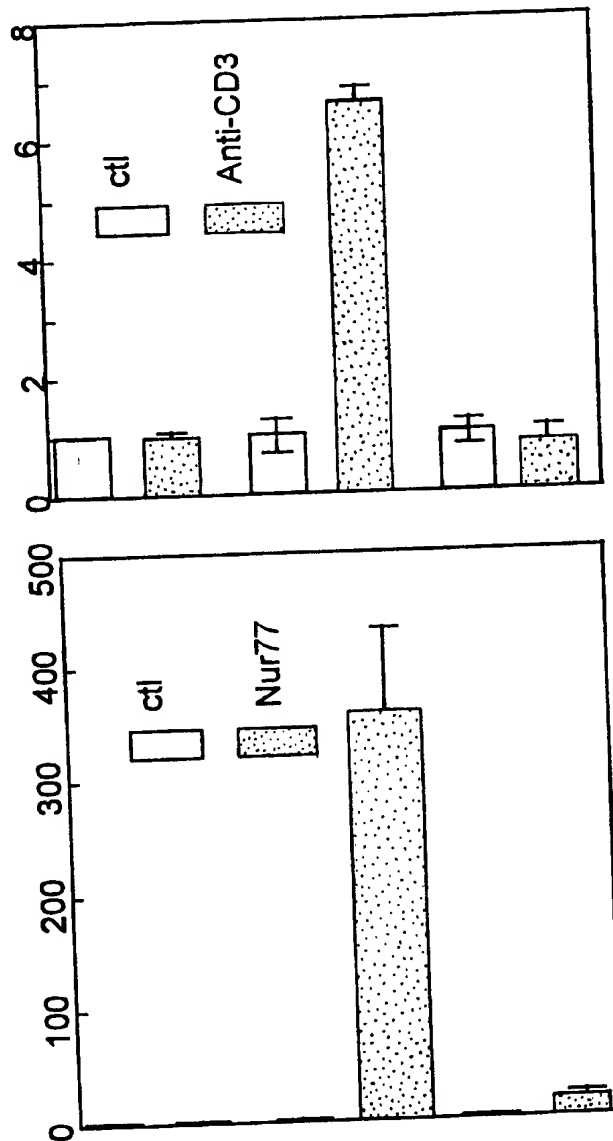
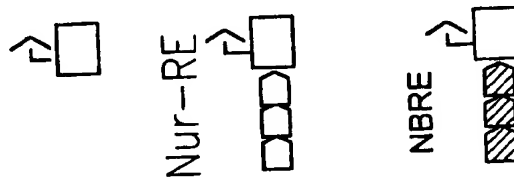
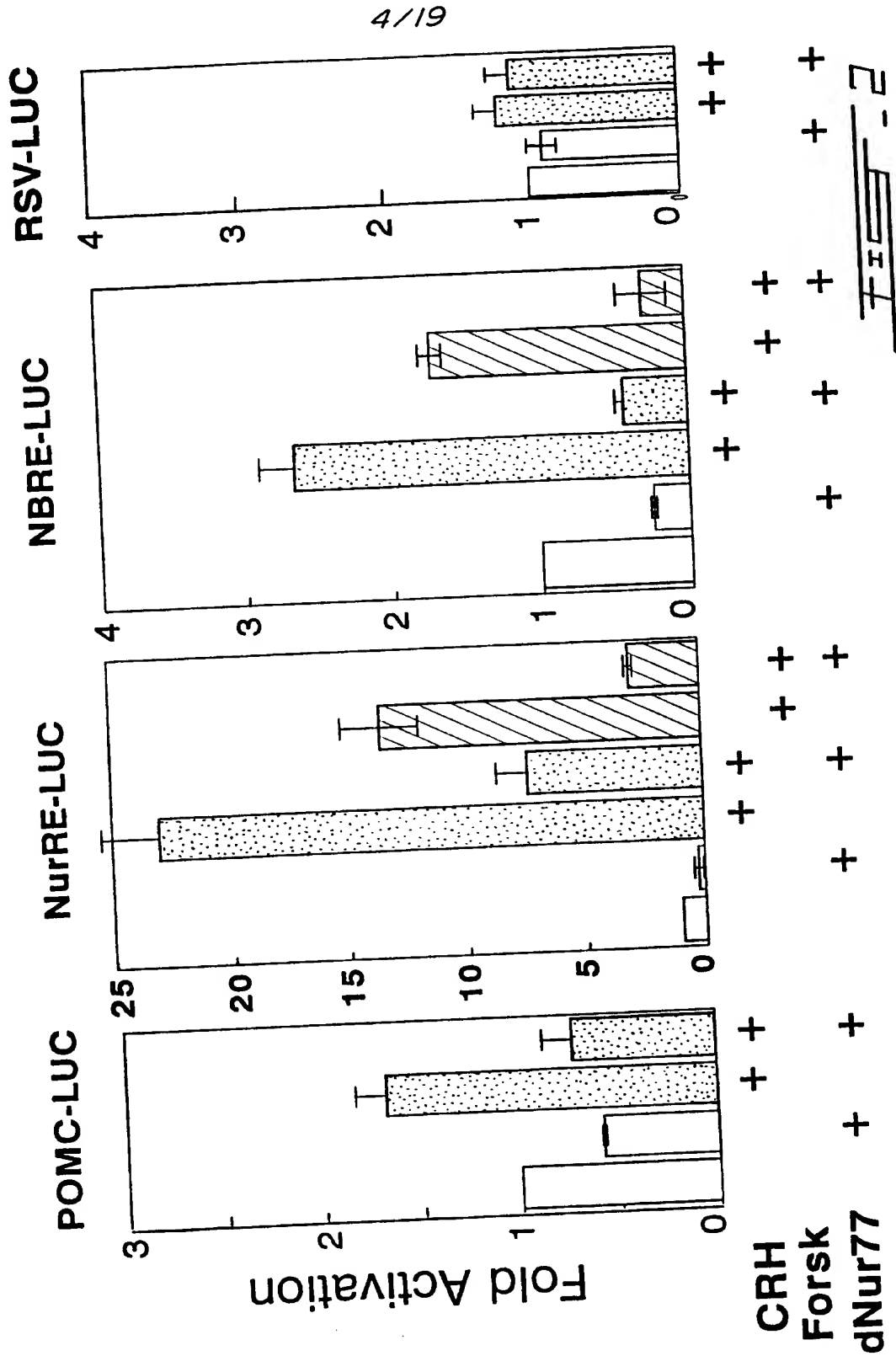


FIG. 11



SUBSTITUTE SHEET (RULE 26)

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Nur77

NBRE Nur-RE

Dimer
Mono

Mono

Fig. 3B

Nur-RE NBRE

Nur-RE NBRE GRE
Nur-RE NBRE GRE

competitor

Dimer

Mono

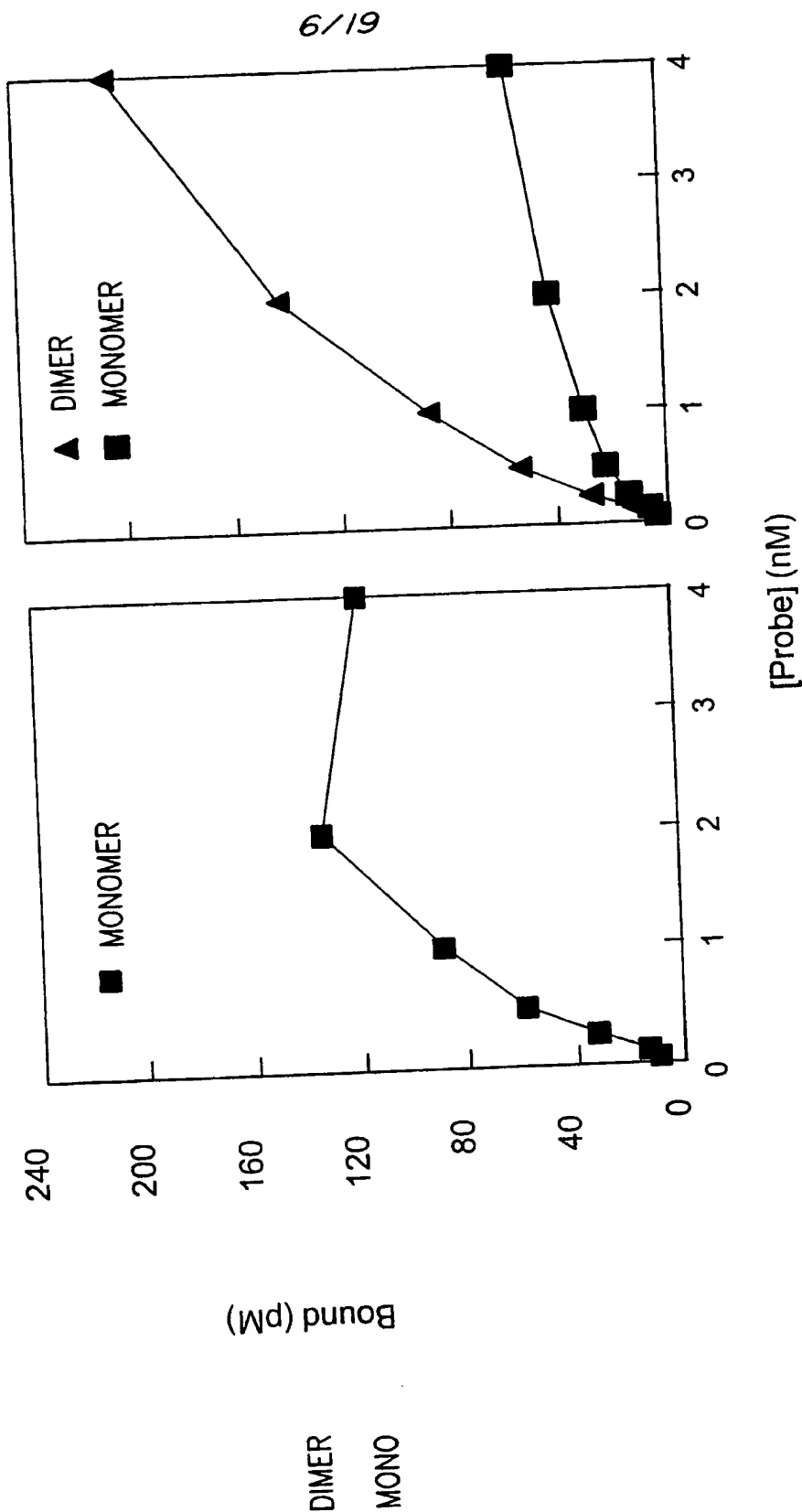
Fig. 3A

SUBSTITUTE SHEET (RULE 26)

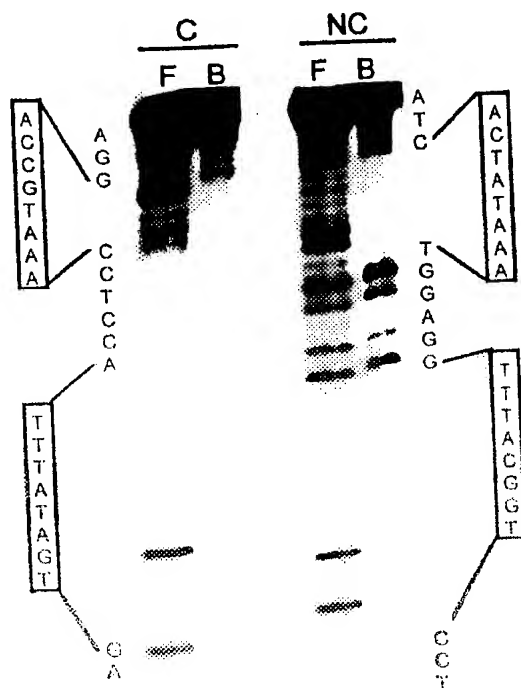
Nur-RE

NBRE

Figure 3C



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LS mutant (Fig. 1A)

Fig. 30

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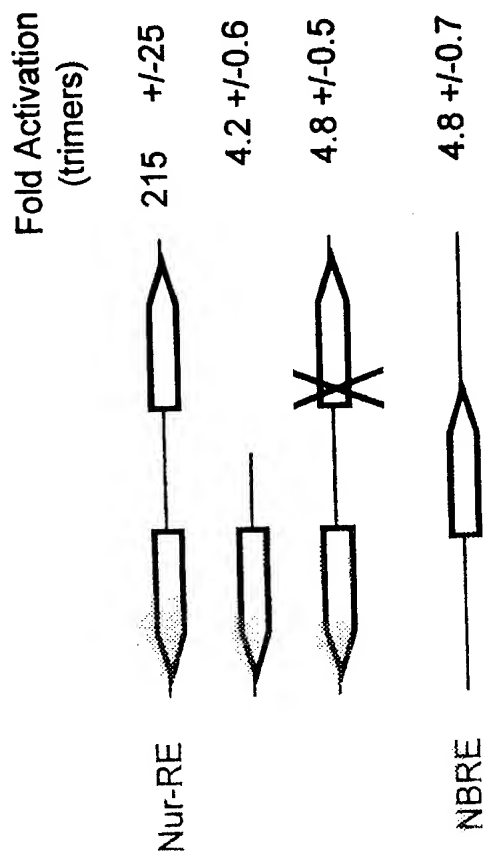


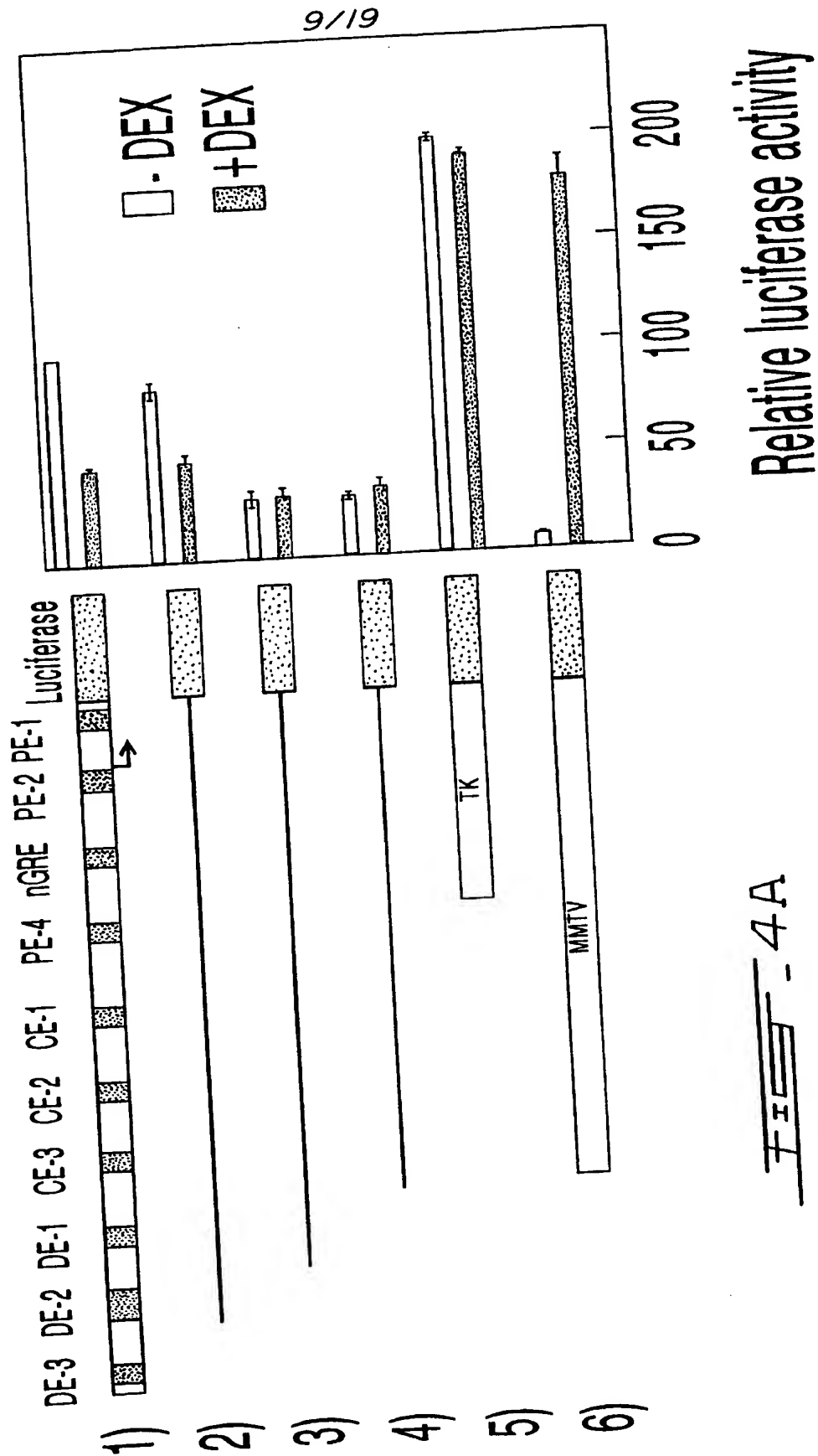
FIG - 3F



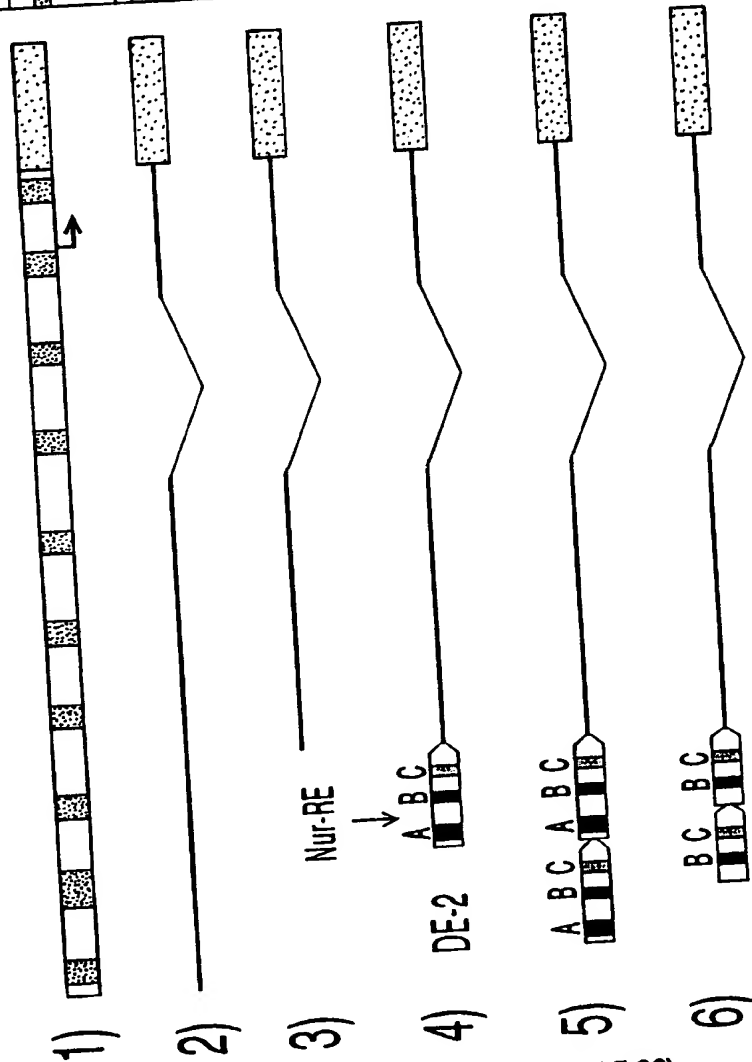
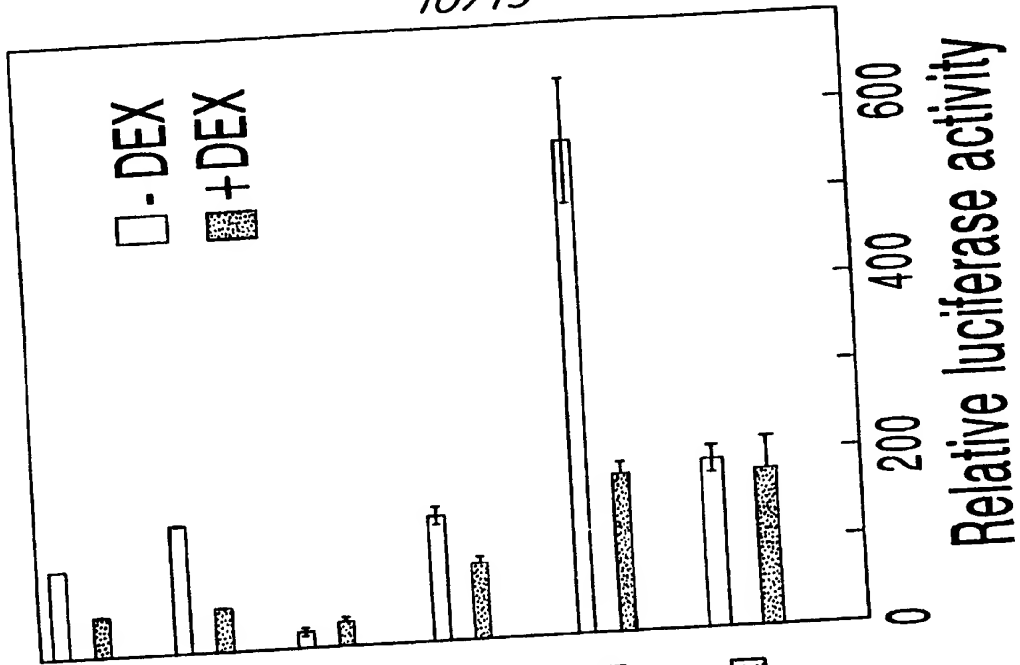
Dimer
Mono

SUBSTITUTE SHEET (RULE 26)

FIG - 3E



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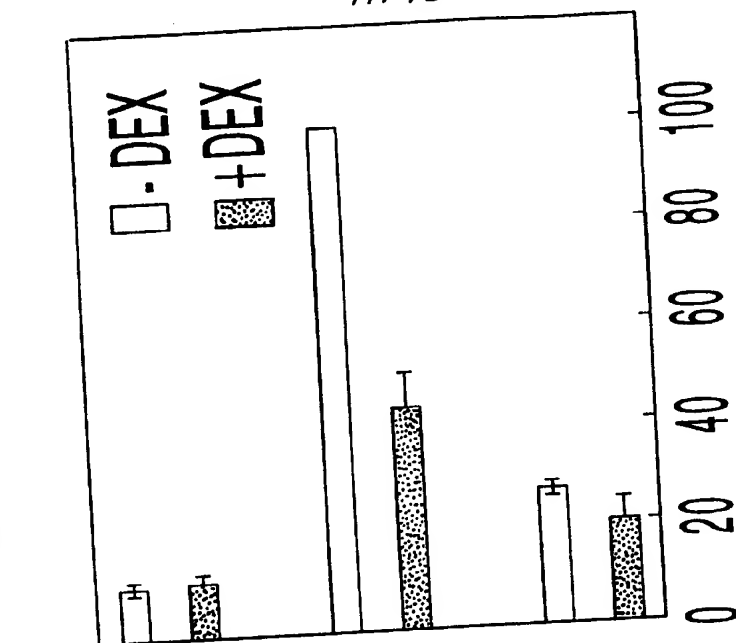


SUBSTITUTE SHEET (RULE 26)

FIG. 4B

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Relative luciferase activity



Relative luciferase activity

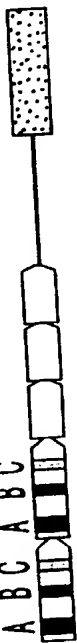
Ptx1



CE-3



A B C A B C



C C

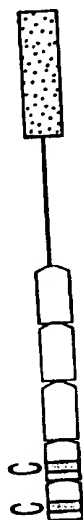


FIG. 4C

1)

2)

3)

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Fig - 5A

Relative activity

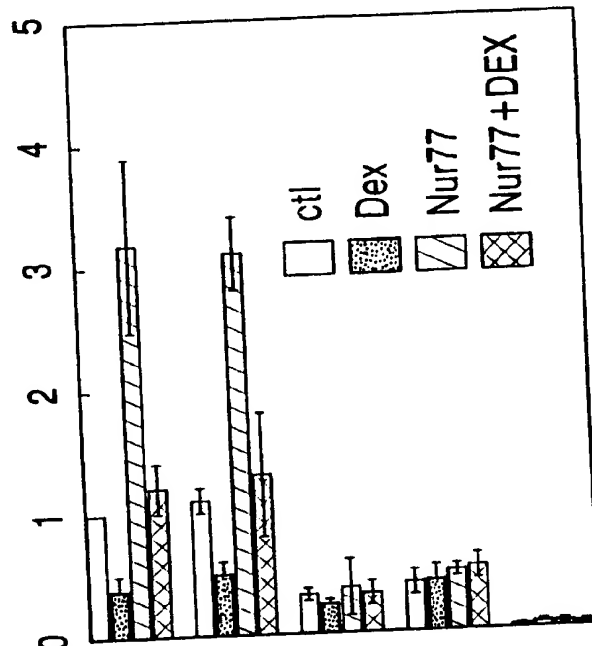
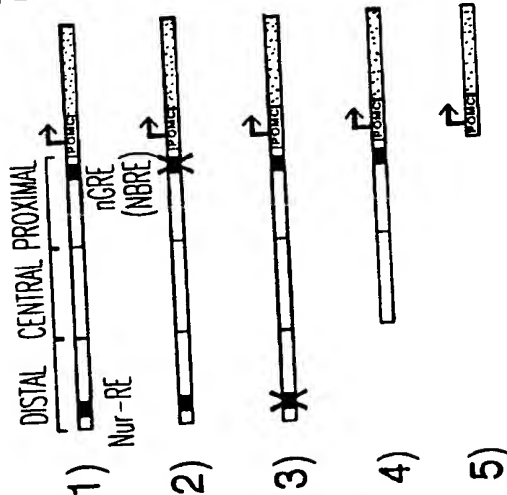
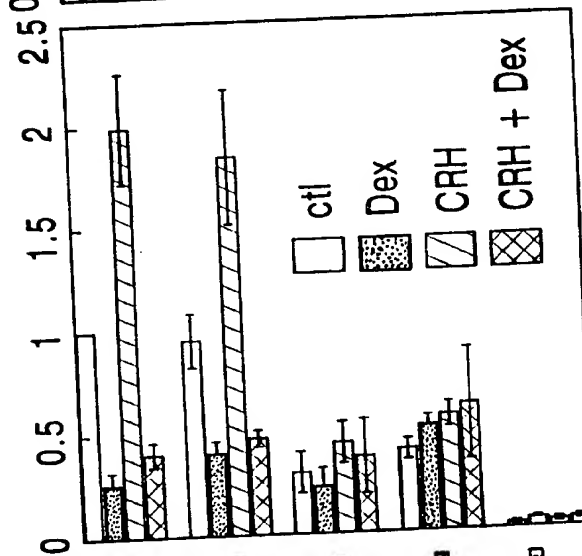


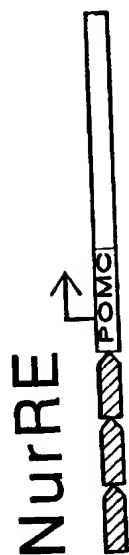
Fig - 5B

Relative activity

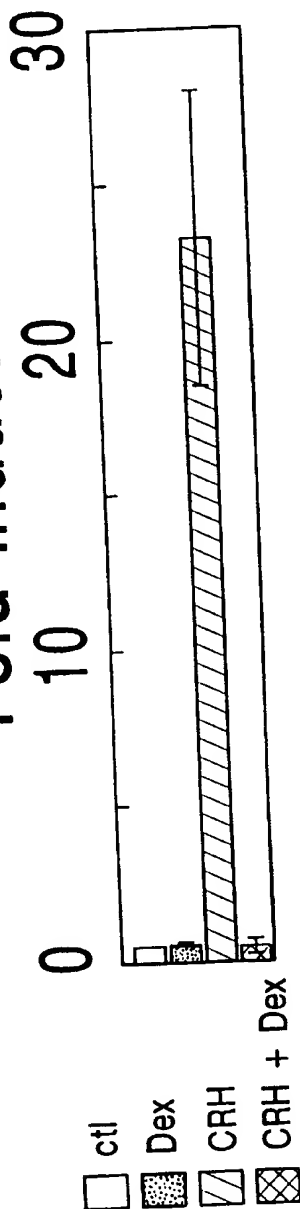


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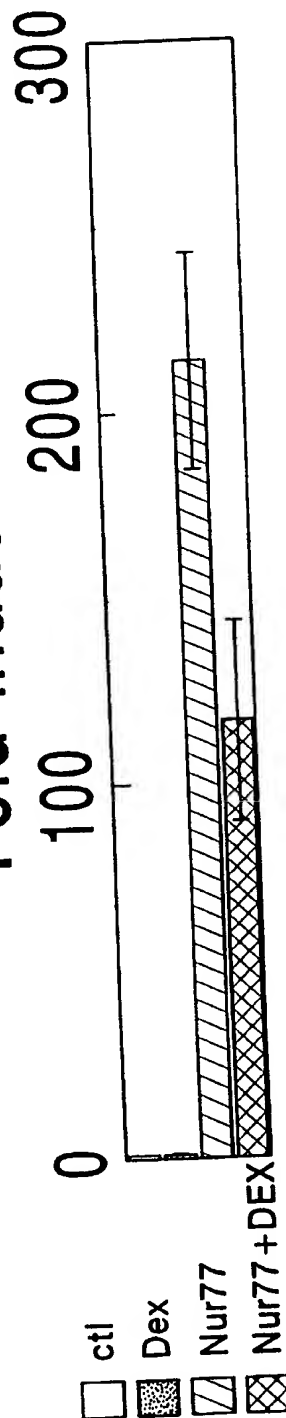
FIG. 6



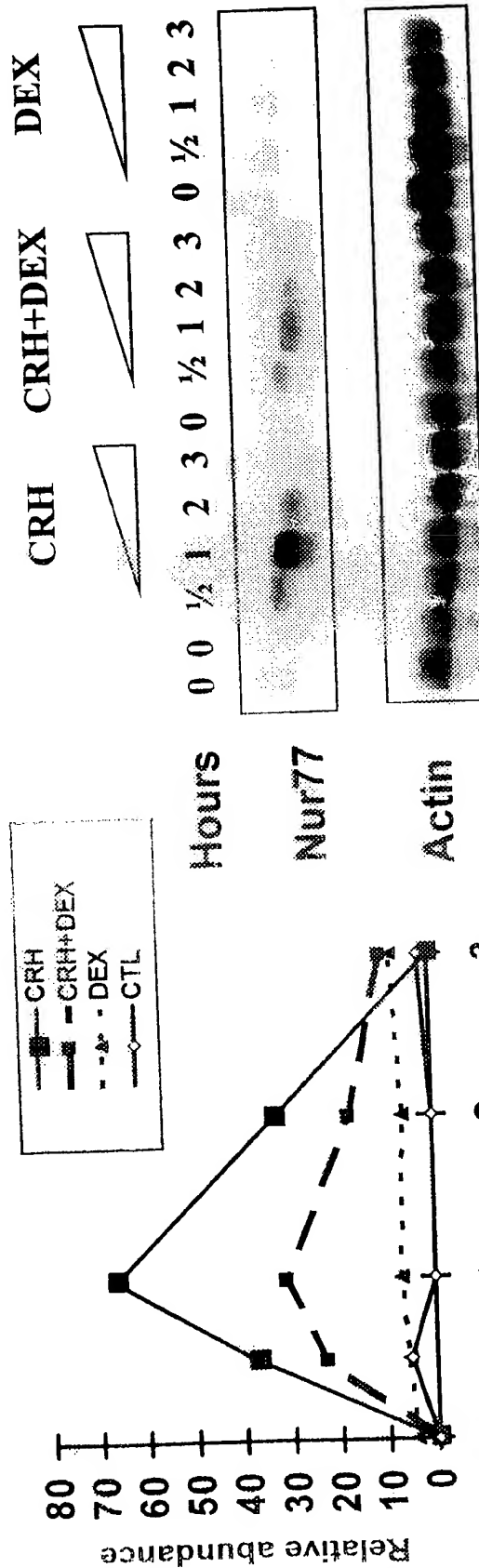
Fold induction



Fold induction



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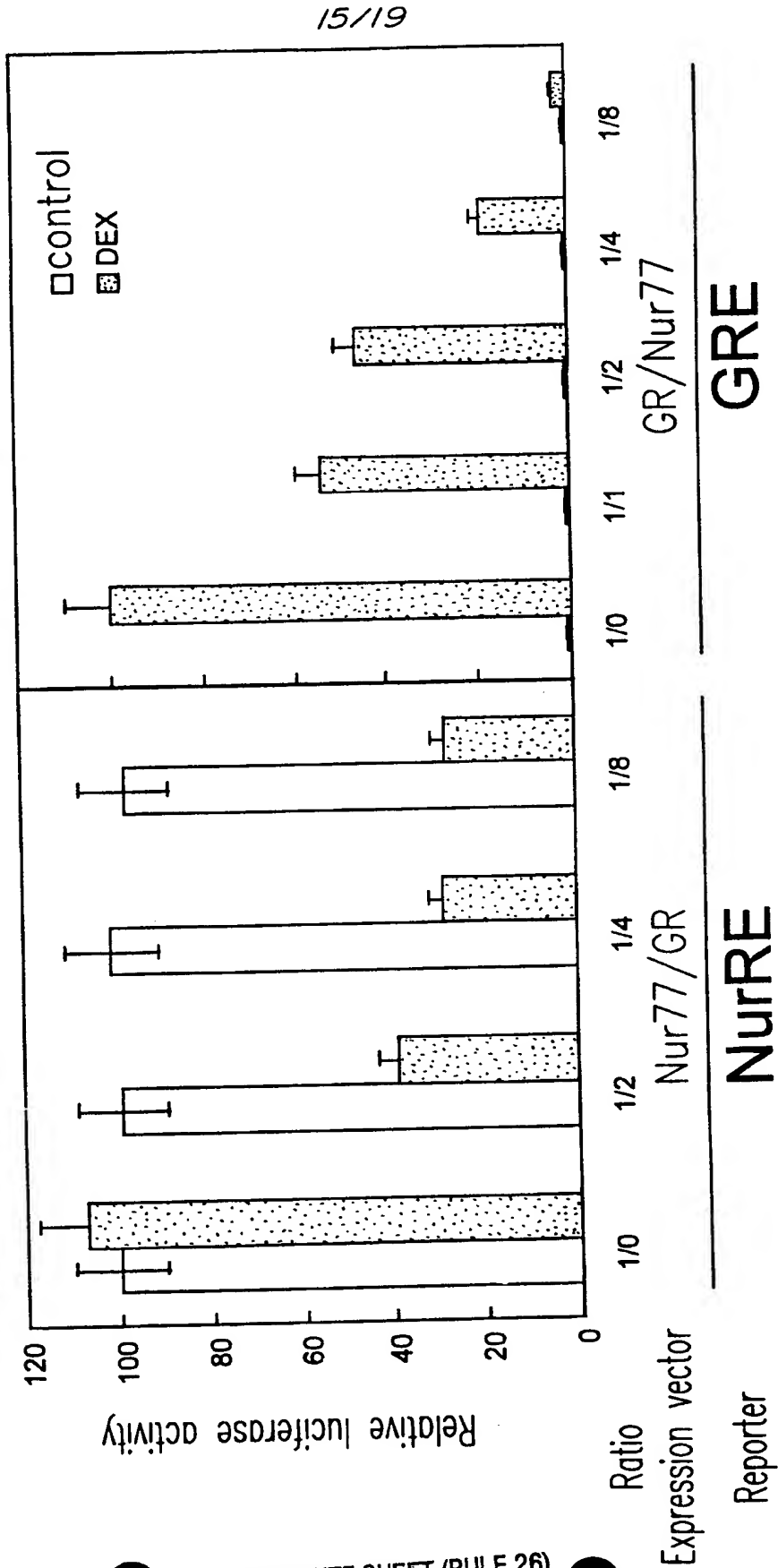


7

09319782 .044900

FIG. 1A

FIG. 1B



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← c-jun

Nur77
GR
c-jun

GR
Nur77 c-jun

Nur77
GR c-jun

GR

Nur77 →

TRE
probe



21 22 23 24

GRE
probe



11 12 13 14 15 16 17 18 19 20

NurRE
probe



1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

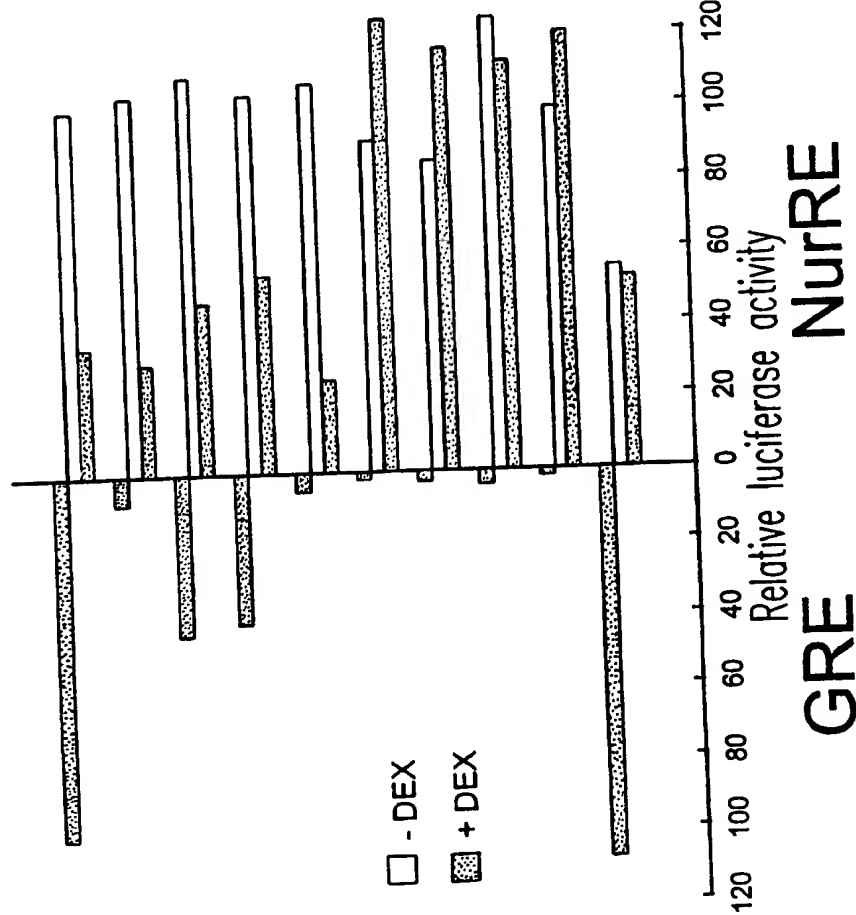
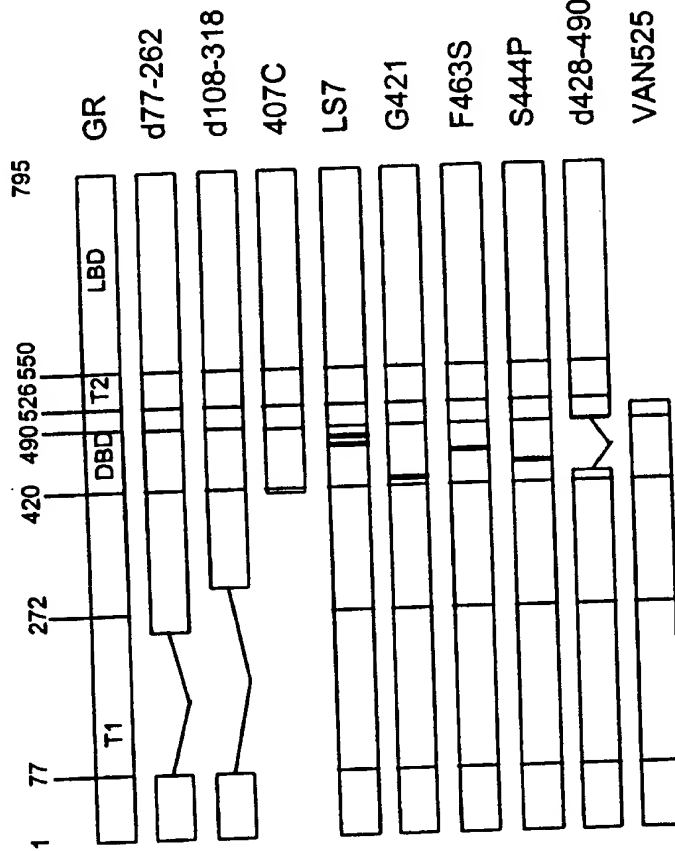
035T40" 2326T360

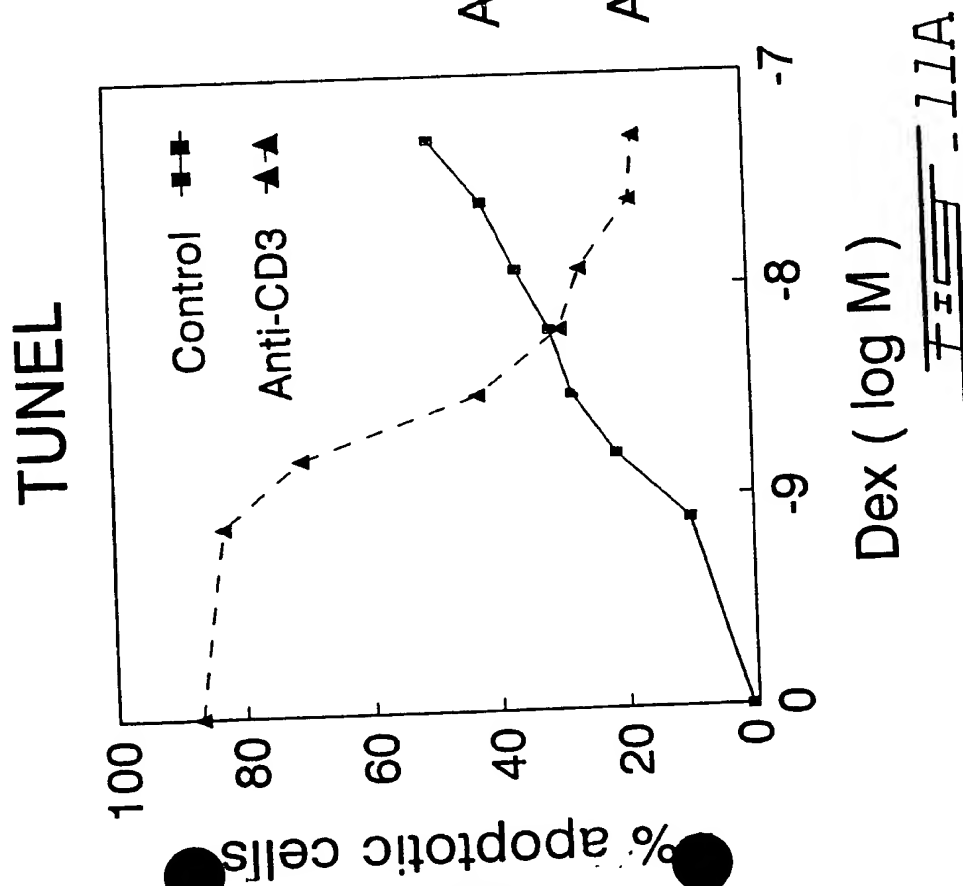
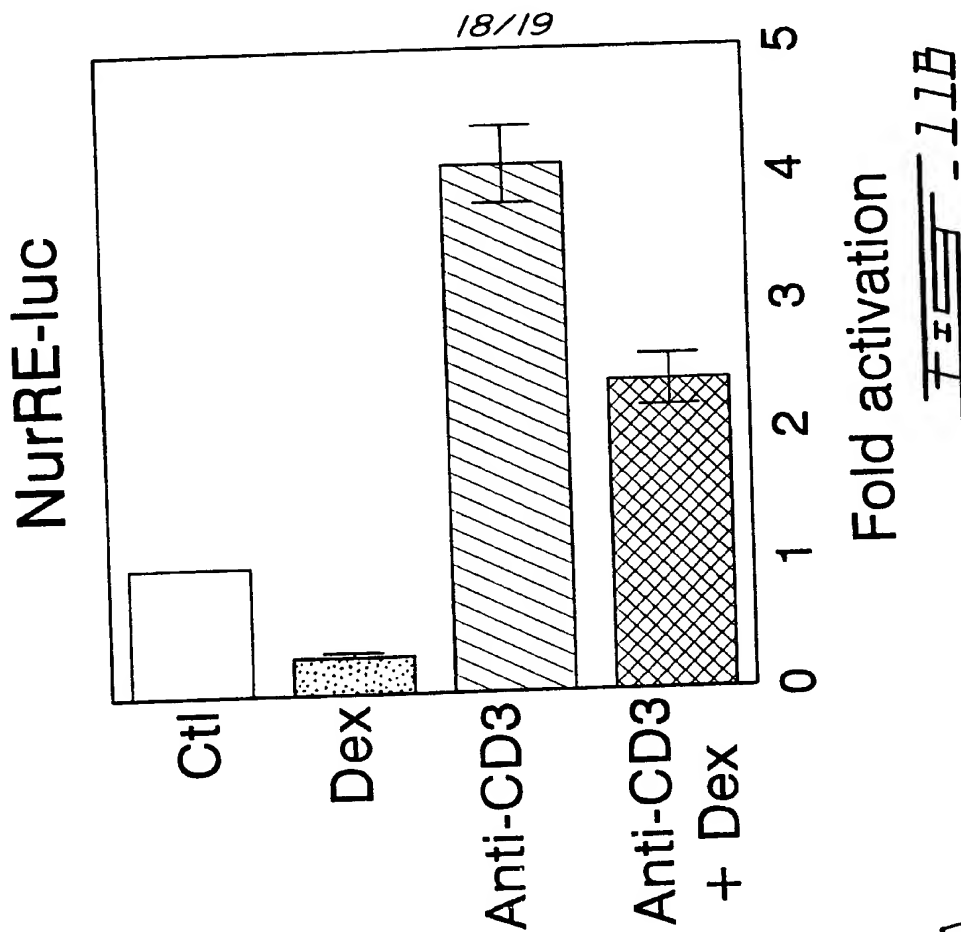
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